

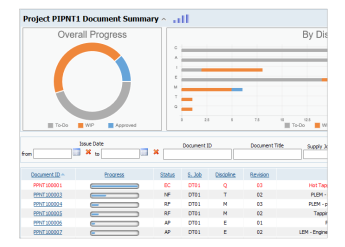
Engineering Vault enables organizations to streamline the collaborative processes surrounding capital project documentation and transmittals in a flexible and cost-effective manner.

Large capital projects are inherently complex and costly to run, so effective information management is crucial for meeting objectives. Keeping track of and managing technical changes throughout the execution of projects is time consuming and poses numerous managerial challenges. If your organization delivers large projects, then ProjectVault Engineering Vault is the most cost-effective solution for improving project execution processes whilst reducing the associated risks and costs.

Simplify management of engineering documentation

Engineering Vault enables you to effectively manage technical documentation associate with large projects, whilst increasing transparency, reducing redundant work and minimizing the risk associated with missed deadlines and inconsistent or miscommunicated information.

Engineering Vault provides the foundation for all collaborative process involving technical documentation. It ensures that documents are correctly managed throughout their lifecycle, including initial identification, planning, creation, review, approval and publication. Being built directly within OpenText's Content Server platform, Engineering Vault does not require the installation of any thirdparty modules, thus reducing support and training overheads.



- Accurate planning of required documentation and identification of critical paths and document dependencies
- Reduce risk of inefficient/late engineering change tracking
- efficient sharing and exchange of project documentation among multiple parties
- single repository for all engineering documents – streamlined engineering process

Create and manage document transmittals and engineering submissions

Engineering Vault is designed to help increase collaboration and enable the structured sharing of documents and other project-related content with both internal and external participants. It's simple, web-based interface enables you to readily create and share document transmittals and engineering submissions with teams around the globe.

Planned or informal transmittal can be generated, routed through pre-defined review/approval workflows and packaged ready for publication within just a few clicks. Engineering Vault also provides a Master Document List allowing project leaders to view and manage all packages and other structured project documentation throughout their entire life.

Through its integrated collaborative tools and notifications Engineering Vault ensures that team members are kept up-to-date with any content changes, regardless of whether are within the firewall or work from outside as contractors. With seamless integration into existing ERP and PPM platforms, Engineering Vault provides the total solution for your engineering document management.

- Create and maintain a Master Document List according to pre-defined schemes
- Secure review/approval processes with full audit trails
- Ensure communicated deadlines and agreements are not missed
- Secure collaboration across your entire project team internal and external

Built upon your existing Content Server investment

Using Engineering Vault for OpenText Content Server, your organization can extend its existing investment. Being built within the Content Server platform, Engineering Vault has access to all core system functionality. Documents can be added to, or trigger, workflow processes. Records management rules, archive and retention policies can also be applied.

- Increase the ROI of your existing Content Server investment
- Full access to existing Content Server functionality
- Flexible, industry leading security, collaboration and workflow capabilities
- Support for large, globally distributed project teams

Benefits of ProjectVault Engineering Vault

- Streamlined document lifecycle management with clear documentation dashboards and structured processes
- Increased transparency, improved document availability and reduced errors
- Scaled to support global teams
- Secured collaboration across the firewall



PROJECTVAULT HEAD OFFICE Via Pellettier 4, 20900 Monza Italy

web: projectvault.processnet.eu tel: +39.011-9929235 int. 202

email: info@projectvault.eu

Copyright © 2017 ProcessNet. All rights reserved.